

SEQ LIST - 20NOV07.ST25.txt
SEQUENCE LISTING

<110> GEWIRTZ, Alan M.
<120> METHODS OF USE OF BCL-6-DERIVED NUCLEOTIDES TO
INDUCE APOPTOSIS
<130> P-7782-US
<140> 10/593,578
<141> 2006-09-20
<160> 18
<170> PatentIn version 3.3
<210> 1
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34

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<210> 3
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<211> 33
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<213> Homo sapiens

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ggccaggggc 120

agtaaaaatc tcggagagct gacaccaagt cctccccctgc cacgtacgag
tggtaaagt 180

cgaagctcaa attccgagaa ttgagctctg ttgattctta gaactgggt
tcttagaagt 240

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ggtgatcaa gaagttcta ggaaaggccg gacaccaggt tttgagcaa
atttggact 300

gtgaagcaag gcattggta agacaaaatg gcctcgccgg ctgacagctg
tatccagtcc 360

acccgcctatg ccagtatgt tcttctcaac ctaatcgac tccggagtcg
agacatctt 420

actgatgttgc tcattgttgt gagccgtgag cagtttagag cccataaaac
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gcctgcagtgc gcctgttcta tagcatctt acagaccagt tgaaatgaa
ccttagtgc 540

atcaatcttag atcctgagat caaccctgag ggattctgca tcctcctgga
cttcatgtac 600

acatctccggc tcaatttgcg ggagggcaac atcatggctg tgatggccac
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ctgcagatgg agcatgttgtt ggacacttgc cggaaagtta ttaaggccag
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atggtttctg ccatcaagcc tcctcgtgaa gagttcctca acagccggat
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caagacatca tggcctatcg gggtcgtgag gtggtgag acaacctgccc
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gccccctgggt gtgagagcag agccttgcc cccagcctgt acagtggcct
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ccagcctctt attccatgtc cagccacctc cctgtcagca gcctcctt
ctccgatgag 960

gagtttccggg atgtccggat gcctgtggcc aaccccttcc ccaaggagcg
ggcactccca 1020

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gggtcccccc 1080

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aatgtgtgcc acagcaatat ctattcaccc aaggaaacaa tcccagaaga
ggcacgaagt 1140

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ccgaaatgcc 1200

ccctacttcc cttgtgacaa ggccagcaaa gaagaagaga gaccctcctc
ggaagatgag 1260

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ggttagtcca 1320

cagagcccccc agaaatctga ctgccagccc aactcgccca cagaggcctg
cagcagtaag 1380

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tgacccaaa 1440

gcctgcaact ggaagaaata caagttcatc gtgctcaaca gcctcaacca
gaatgccaaa 1500

ccaggggggc ctgagcagggc tgagctgggc cgcccccac cacgagccta
cacggccca 1560

cctgcctgcc agccacccat ggagcctgag aaccttgacc tccagtc
aaccaggctg 1620

agtgccagcg gggaggactc caccatccca caagccagcc ggctcaataa
catgttaac 1680

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ctacatgcac 1740

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gtgcctccac 1800

accgctggcc ccacgttgc tgaggagatg ggagagaccc agtctgagta
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SEQ LIST - 20NOV07.ST25.txt
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taccggtgag 2040
aaaccctatc gttgcaacat ctgtgggccc cagttcaacc ggccagccaa
cctgaaaaacc 2100
cacactcgaa ttcaactctgg agagaagccc tacaaatgcg aaacctgcgg
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tgtgaaatct gtggcacccg tttccggcac cttcagactc tgaagagcca
cctgcgaatc 2280
cacacaggag agaaacctta ccattgtgag aagtgttaacc tgcatttccg
tcacaaaagc 2340
cagctgcgac ttcaacttgcg ccagaagcat ggccatca ccaacaccaa
ggtgcataac 2400
cgcgtgtcag ccactgaccc gcctccggag ctccccaaag cctgctgaag
catggagtgt 2460
tgatgctttc gtctccagcc ccttctcaga atctacccaa aggatactgt
aacactttac 2520
aatgttcatc ccatgatgta gtgcctctt catccactag tgcaaatcat
agctgggggt 2580
tgggggtgggt gggggtcggg gcctggggga ctgggagccg cagcagctcc
ccctccccca 2640
ctgccataaa acattaagaa aatcatattg cttctctcc tatgtgtaaag
gtgaaccatg 2700

SEQ LIST - 20NOV07.ST25.txt

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agttctgact 2760

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tttcttttgt 2820

atgtaaatgt gcattcttt aaaagacaag acttcagtat gttgtcaaag
agagggcttt 2880

aattttttta accaaagggtg aaggaatata tggcagagtt gtaaatatat
aaatatatat 2940

atatataaaa taaatatata taaacctaac aaagatatat taaaaatata
aaactgcgtt 3000

aaaggctcga ttttgtatct gcaggcagac acggatctga gaatcttat
tgagaaagag 3060

cacttaagag aatattttaa gtattgcattc tgtataagta agaaaatatt
ttgtctaaaa 3120

tgcctcagtg tatttgtatt ttttgcaag tgaaggttt caatttacaa
agtgtgtatt 3180

aaaaaaaaacc caaagaaccc aaaaatctgc agaaggaaaa atgtgtatt
ttgttcttagt 3240

tttcagtttg tatatacccg tacaacgtgt cctcacggtg cttttttca
cggaagtttt 3300

caatgatggg cgagcgtgca ccatcccttt ttgaagtgtt ggcagacaca
gggacttgaa 3360

gttgttacta actaaactct ctggggat gttgtctca tcccattctg
cgtcatgctt 3420

gtgtgataac tactccggag acagggtttg gctgtgtcta aactgcatta
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SEQ LIST - 20NOV07.ST25.txt

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20

<210> 13
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<212> DNA
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<220>
<223> Primer

<400> 13
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22

<210> 14
<211> 24
<212> DNA
<213> Artificial

<220>
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<400> 14
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24

SEQ LIST - 20NOV07.ST25.txt

<210> 15
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<220>
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<400> 15
ggacatctaa gggcatcaca gacc
24

<210> 16
<211> 23
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<213> Artificial

<220>
<223> Primer

<400> 16
tgactcaaca cgggaaacct cac
23

<210> 17
<211> 26
<212> DNA
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<220>
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SEQ LIST - 20NOV07.ST25.txt
<212> DNA
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